

inputs 19a through 19d respectively, and further showing"

Page 5 Line 21 - after "integrator 22." Insert:

P²

- Control element 23 provides control signals Ma-Md for controlling multipliers 17a-17d in response to an input. The control signals are provided such that the multipliers cause the applied signal to be turned on and off in a particular sequence and manner which will become apparent from the disclosure herein. -

Page 5 Line 22 - before "Referring" Insert:

P³

- Figure 8 shows typical waveforms 20a thru 20d which would be produced by control element 23 of Figure 7, and particularly demonstrating the time relationship between the multiplier control voltages Ma thru Md versus time or versus rotation which are shown by way of example. -

Page 12 Line 3 - after "Ma-Md" Insert: - provided by control element 23 -

Page 12 Line 16 - Change "Figure 7" To: - Figure 8 -

Sub B⁷

In the claims:

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1. An improvement for a selectable phase shifter incorporating an output tapped off of a resistance coupled to and extending between an input signal and a phase shifted input signal, the improvement comprising a further phase shifted input signal, and the resistance further extending and coupling [between the phase shifted input signal] to said further phase shifted input signal so as to allow an increased range of available phase shift.

2. The improved selectable phase shifter of Claim